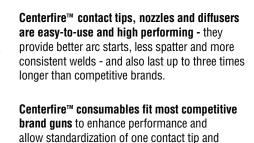
# **Spool Gun & Push-Pull Gun Conversion Kits**

## Mig Welding Accessory

Issued Mar. 2008 • Index No. SPEC SGA-1.1

#### The Right Tool For The Job.

To improve comfort and minimize downtime, these conversion kits enable the use of long lasting Centerfire Consumables and a wide variety of interchangeable necks for greater flexibility and better weld puddle visibility.



nozzle for all gun brands to minimize inventory management costs.

Necks available in fixed, rotatable, flexible and multiple length options for optimal weld

accessibility and improved operator comfort. Rotatable necks changeover without tools.

Patented large tapered Stay-Tite™ neck connection improves conductivity for better weld quality, lessens heat to increase operator comfort.

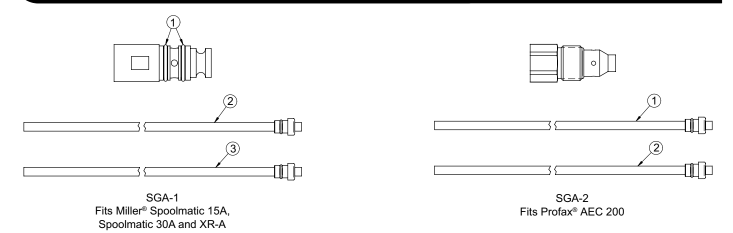
Patented Jump Liner allows quick neck change and replacement of only most commonly worn or clogged liner area, which reduces the amount of time a gun is offline and minimizes inventory.

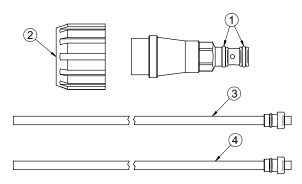






### **Available Parts**



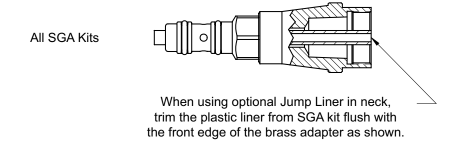


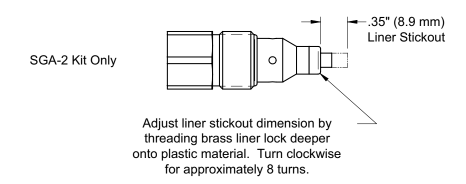
SGA-3 Fits Miller® XR-Aluma-Pro

SGA-1		
ITEM #	PART #	DESCRIPTION
1	4929	0-Ring
2	1910042	.035" - 3/64" (.9 mm - 1.2 mm) Aluminum Jump Liner, SGA Kit
3	1910043	3/64" - 1/16" (1.2 mm - 1.6 mm) Aluminum Jump Liner, SGA Kit
SGA-2		
ITEM #	PART #	DESCRIPTION
1	1910042	.035" - 3/64" (.9 mm - 1.2 mm) Aluminum Jump Liner, SGA Kit
2	1910043	3/64" - 1/16" (1.2 mm - 1.6 mm) Aluminum Jump Liner, SGA Kit
SGA-3		
ITEM #	PART #	DESCRIPTION
1	2040019	0-Ring
2	2030031	Retaining Nut, XR-Aluma-Pro
3	1910042	.035" - 3/64" (.9 mm - 1.2 mm) Aluminum Jump Liner, SGA Kit
4	1910043	3/64" - 1/16" (1.2 mm - 1.6 mm) Aluminum Jump Liner, SGA Kit

#### **Installation Instructions**

- 1. Remove existing barrel assembly per gun manufacturers directions
- 2. Install plastic liner from kit into neck/adapter assembly as shown below.
- 2a. (Optional) Trim plastic liner flush with end of adapter to use standard Bernard Jump Liner in neck. See Jump Liner spec sheet for additional options.
- 3. Connect Bernard neck to brass adapter. See back page for available neck options.
- 4. Install neck/adapter assembly into gun. Secure per gun manufacturers directions.
- 5. Trim liner beyond neck threads as appropriate for gas diffuser used (3/4" for Centerfire).
- 6. Attach Bernard Centerfire consumables to neck. See Centerfire spec sheet for available options.





#### **Available Necks**

